

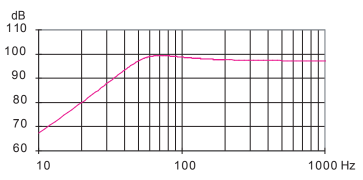
Model: SRW3881

- Polypropylene Cone
- Rubber Surround
- Dual 4 Ohm Heat Resistant Voice Coil
- Rear Vented Pole Piece
- Large Strontium Ferrite Magnet
- Rubber Magnet Cover
- For Small Sealed or Small Vented Design

Maximum Power Handling (Coils	in Series)600W
Continuous Power (Coils in Serie	es)300W
SPL (Coils in Series)	90.0dB@1W/1m
Frequency Response	20Hz-1.5kHz
Cone MaterialPolypropylene w/Titanium Deposition	
Woofer Magnet	Strontium Ferrite 50 oz
Woofer Basket	Stamped Steel
Cone Surround Material	NBR Rubber□

Sealed/Acoustic Suspension

OPTIMUM Enclosure Airspace (Unfilled) = 2.50 ft^3 Enclosure Airspace (Filled) = 2.10 ft^3 $F_3 = 42 \text{ Hz}$

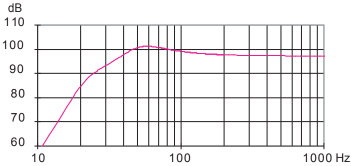


Vented/Bass Reflex

MAXIMUM FLAT Enclosure Airspace = 4.0 ft^3 $F_b = 32Hz$ $F_3 = 31Hz$

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Port Size = I.D. x Length: (2) 4" x 14.25"



Thiele/Small Parameters

Outside Dia□	15 3/16" (385.7mm)[
Mounting Hole □	13 7/8" (352.4mm)□
Mounting Depth□	6 9/16" (166.0mm)□
Sensitivity@1W/1m□	87.0/90.0dB
Max. Peak Music□	600W
Continuous Power□	300W
Nominal Impedance □	4/8 Ohms
Re DC Imp (± 10%)□	3.30/6.40 Ohms
Le□	1.05/4.23mH
V.C. Diameter □	2.0" (50.8mm)□
V.C. Length □	0.945" (24.0mm)
Air Gap □	0.314" (8.0mm)
Piston Diameter □	13.13" (0.3334m)
Sd□	135.3 in ² (0.0873m ²)
Vas□	3.95ft. ³ (112.0liters)
Fs□	35.2Hz
Qts□	1.24/0.67
Qes□	1.51/0.73
Qms□	7.20
Mms□	195.8g
Mmd□	181.2g
Rms□	5.61kg/s
BI□	9.7/19.3 Tm
Speaker Displacement□	285in. ³ (R)/175in. ³ (F)
Xmax□	0.36" (9.2mm)
Magnet Weight□	50 oz.